NOMA® PARKETT
GOLD RAPID PLUS 1,6mm

Expanded polystyrene foam, covered with a special vapour-trap film with overlapping edge and integrated self-adhesive strip. Ideally suited for laying both laminate floors with the click system because of the smooth surface, and for cork and floating parquet floors in areas of normal traffic.

Product features

- Simple and easy to install through zickzack format
- Reduces the impact sound and improves walking comfort
- Odour- and rot-free
- For indoor use only
- Simply and quick to fit
- Recommended for underfloor heating systems
NOMA® PARKETT GOLD RAPID PLUS 1,6mm

- Thickness: 1,6 mm ± 0,3 mm
- Impact sound reduction $\Delta L_w$: 20 dB (for laminates) according to DIN EN ISO 140-8 / 7172
- Walking sound improvement: 19% according to IHD site norm
- Thermal resistance $R$ at 40°C: $\pm 0,05 \text{ m}^2\text{K}/\text{W}$ according to DIN EN ISO 12667
- Thermal conductivity at 40°C: $\pm 0,0323 \text{ W/m K}$
- Water permeability value (Sd value): $> 100 \text{ m}$ according to EN ISO 12572:2002
- Compression strength: $\pm 6,5 \text{ t/m}^2$ according to ISO 844 (0,5 mm)
- Density: $19 \text{ kg/m}^3 \pm 3 \text{ kg}$
- Surface mass (approx. values): $\pm 30,4 \text{ g/m}^2$
- Application temperature range: $-40 \text{ °C}$ to $+70 \text{ °C}$
- Fire classification (once fitted): Euroclass E/Efl as per EN 13501-1:2007 + A1 2013 when used on wood or wood substrates (density $\geq 300 \text{ kg/m}^3$) and solid mineral support materials.
- Compatibility with underfloor heating (warm water system): optimal

Laying instructions:
- The floor must be clean, dry and even.
- Correct all unevennesses of the floor bigger than 2 mm.
- Place a first strip of NOMA® PARKETT GOLD RAPID PLUS (gold side upwards) and cut it to the size required using a cutter.
- Unfold the overlapping edge and lay it edge-to-edge against the first, join the edges by means of the integrated adhesive tape.
- Cut the surplus material at the ends after installation of the laminate floor.
- Our recommendation: Avoid walking on the underlayer. In case of underfloor heating system, consider the total thermal resistance (value of the underlayer + flooring).

Range of products

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<th>Type</th>
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